

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alt](#)

Welcome United States Patent and Trademark Office

 [Search Session History](#)[BROWSE](#)[SEARCH](#)[IEEE XPLOR GUIDE](#)

Edit an existing query or compose a new query in the Search Query Display.

Tue, 5 Sep 2006, 5:56:01 AM EST

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Search Query Display

Recent Search Queries

- | | |
|----|---|
| #1 | ((((cache <near/3> coherency) <paragraph> (first <near/3> mode) <paragraph> (second <near/3> mode) <paragraph> (operating <near/3> system)))<in>metadata) |
| #2 | ((((cache <near/3> coherency) <paragraph> mode <paragraph> (operating <near/3> system)))<in>metadata) |
-
-

[Help](#) [Contact Us](#) [Privacy](#)

© Copyright 2006 IE

Indexed by
 Inspec®

Interference
EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	2	((cache near3 coherency) same (first near3 mode) same (second near3 mode) same (operating near3 system)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 05:51
L6	14	((cache near3 coherency) same (operating near3 system)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 05:51
L7	4	((cache near3 coherency) same mode same (operating near3 system)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 05:51



PALM INTRANET

Day : Tuesday
Date: 9/5/2006
Time: 06:10:04

Inventor Information for 10/693074

Inventor Name	City	State/Country
QUACH, NHON	SAN JOSE	CALIFORNIA
HAMMOND, GARY N.	FORT COLLINS	COLORADO

[Appln Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity/Reexam](#) [Foreign](#)

Search Another: Application# or Patent#
PCT / / or PG PUBS #
Attorney Docket #
Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	(cache near3 coherency) same (first near3 mode) same (second near3 mode) same (operating near3 system)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 05:45
L2	6	(cache near3 coherency) same (first near3 mode) same (second near3 mode) and (operating near3 system)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/05 05:45
S1	543	(TLB or (translation adj (lookaside or look-aside or (look adj aside)) adj buffer) or translation-lookaside-buffer) same cache same (manager or controller or mediator or arbitrator or arbiter)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/19 19:10
S2	0	(TLB or (translation adj (lookaside or look-aside or (look adj aside)) adj buffer) or translation-lookaside-buffer) same cache same (manager or controller or mediator or arbitrator or arbiter) same (coherency with mode)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/19 19:10
S3	4	(TLB or (translation adj (lookaside or look-aside or (look adj aside)) adj buffer) or translation-lookaside-buffer) same cache same (manager or controller or mediator or arbitrator or arbiter) and (coherency with mode)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/19 19:20
S4	0	(TLB or (translation adj (lookaside or look-aside or (look adj aside)) adj buffer) or translation-lookaside-buffer) same cache same (manager or controller or mediator or arbitrator or arbiter) same (coherency same mode)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/19 19:10
S5	2	("5781774").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/19 19:17
S6	2	("5544345").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/01 10:24

EAST Search History

S7	47	(TLB or (translation adj (lookaside or look-aside or (look adj aside)) adj buffer) or translation-lookaside-buffer) same cache and (coherency with mode)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/19 19:21
S8	4	(TLB or (translation adj (lookaside or look-aside or (look adj aside)) adj buffer) or translation-lookaside-buffer) same cache same (coherency with mode)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/19 19:52
S9	2	cache same coherency same mode same aliasing	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/19 19:53
S10	2	coherency same mode same aliasing	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/19 19:53
S11	51	coherency and mode same aliasing	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/19 19:53
S12	21	coherency and mode with aliasing	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/19 19:54
S13	9	"711"/\$.ccls. and coherency and mode with aliasing	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 10:32
S14	28635	"711"/\$.ccls. mode with aliasing	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/19 19:57
S15	15	"711"/\$.ccls. and (mode with aliasing)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/19 19:57
S16	2	("6711653").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/01 10:25

EAST Search History

S17	2	"711"/\$.ccls. and coherency same (first near3 mode) same (second near3 mode) same (operating near3 system)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/01 10:57
-----	---	--	---	----	----	------------------